

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	((("6267995") or ("6428824") or ("6552206")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:11
L2	1163	lepidium	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:18
L3	487	maca	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:18
L4	1623	2 or 3	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:18
L5	228829	steam\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:19
L6	64	4 and 5	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:19
L7	1	4 same 5	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:19
L8	1	(4 and 5).clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:19
L9	1	7 or 8	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:19
L10	137	lepidium	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 09:26
L11	224	maca	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 09:26
L12	339	10 or 11	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 09:26
L13	216895	steam\$4	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 09:26
L14	2	12 and 13	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 09:26
L15	6030	macerat\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L16	71712	chop\$5	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L17	1003074	grind\$4 or ground	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L18	672114	powder\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L19	2740	puree\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L20	341601	granul\$6	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41

L21	1646685	15 or 16 or 17 or 18 or 19 or 20	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:41
L22	1000	brassicaceae	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:42
L23	17	alliaria	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:42
L24	5	alyssoideae	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:42
L25	95	alyssum or madwort	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:43
L26	5	anelsonia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:43
L27	5	aphragmus	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:43
L28	13387	arabidopsis	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:44
L29	782	arabis or rockcress or rock cress	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:44
L30	105	armoracia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:44
L31	36	athysanus or sandweed or sand weed	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:44
L32	5	aubrieta or lilac bush	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:45
L33	7	aurinia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:45
L34	124	barbarea or yellowrocket	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:46
L35	15	berteroa	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:46
L36	32165	brassica or mustard	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:46
L37	7	braya	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:46
L38	19	bunias or warty cabbage or warty cabbage	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:46
L39	11	cakile or searocket	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L40	6	calepina or ballmustar	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L41	6	calepina or ballmustard	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L42	139	camelina or false flax	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47

L43	692	capsella	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L44	146	cardamine or bittercress	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L45	18	cardaminopsis	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L46	38	cardaria or whitetop	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L47	31	caulanthus or wild cabbage	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:47
L48	5	caulostramina	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L49	5	chlorocrambe	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L50	43	chorispora	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L51	6	christolea	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L52	1	cochleria or scurvygrass	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L53	6	coincya or star mustard or starmustard	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:48
L54	8	conringia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:49
L55	44	coronopus	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:49
L56	0	brambe	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:49
L57	511	crambe	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:49
L58	99	cusickiella or descurainia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:49
L59	355	dimorphocarpa or diplotaxis or dithyrea or draba or dryopetalon or eruca or erucastrum or erysimum	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:50
L60	46	euclidium or eutrema or glaucocarpum or guillenia or halimolobos or hesperis or heterodraba or hirschfeldia or hornungia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:51

L61	48	iberis or idahoa or iodanthus or ionopsidium	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:52
L62	139	isatis	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:52
L63	25	woad	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:52
L64	5	leavenworthia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:52
L65	38	pepperweed	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:52
L66	1371	lesquerella or bladderpod or lobularia or lunaria or lyrocarpa or lyerpod or malcolmia or mancoa or matthiola or microthlaspi or moricandia or myagrum or nasturtium or neobackia or neoturularia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:54
L67	20	nerisyeria or neslia or nocceae or parrya or pennellia or phoenicaulis or physaria or polyctenium	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:55
L68	13737	raphanus or radish	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:55
L69	51150	rapistrum or bastardcabbage or rorippa or yellowcress or schoenocrambe or plainmustard or selenia or sibara	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:56
L70	3707	sibaropsis or sinapis or sisymbrium or smelowskia or stanfordia or stanleya or streptanthella or streptanthus or stroganowia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:57
L71	28	subularia or synthlipsis or tessdalia or thellungiella or thelypodiopsis or thelypodium	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:58

L72	366	thlaspi or thysanocarpus or tropiocardpum or warea or wasabia	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:58
L73	98896	22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 49 or 48 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 or 61 or 62 or 63 or 64 or 65 or 66 or 67 or 68 or 69 or 70 or 71 or 72	US-PGPUB; USPAT	ADJ	ON	2008/06/30 09:59
L74	0	73 same 12 same 21	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:00
L75	0	(73 and 12 and 21). clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:00
L76	0	73 same 12	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:00
L77	141	73 same 5 same 21	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:00
L78	26	(73 and 5 and 21).clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:01
L79	160	77 or 78	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:01
L80	1069	rapistrum or bastardcabbage or rorippa or yellowcress or schoenocrambe or plainsmustard or selenial or sibara	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:03
L81	50806	22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32 or 33 or 34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 49 or 48 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 or 61 or 62 or 63 or 64 or 65 or 66 or 67 or 68 or 80 or 70 or 71 or 72	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:03
L82	117	81 same 5 same 21	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:03
L83	11	(81 and 5 and 21).clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:03

L84	125	82 or 83	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:03
L85	87697	water vapor	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:12
L86	4	81 same 85 same 21	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:12
L87	3	(81 and 85 and 21). clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:13
L88	7	86 or 87	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:13
L89	401	brassicaceae	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:14
L90	2	alliaria	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:14
L91	21	alyssoïdes or alyssum or anelsonia or aphragmus	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:14
L92	2294	arabidopsis	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:14
L93	271	arabis or armoracia or athysanus or aubrieta or aurinia or barbarea or berteroa	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:15
L94	6325	brassica or mustard	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:15
L95	288	braya or rockcress or bunias or cakile or calepina or camelina or capsella or cardamine or cardaminopsis or cardaria or caulanthus or caulostamina or chlorocrambe or chorispora or christolea or cochleria or coïncya or conringia or coronopus or crambe or cusickiella or descurainia	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:18
L96	79	dimorphocarpa or diplotaxis or dithyrea or draba or dryopetalon or eruca or erucastrum or erysimum	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:18

L97	61	euclidium or eutrema or glaucocarpum or guillenia or halimolobos or hesperis or heterodraba or hirschfeldia or hornungia	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:18
L98	27	iberis or idahoa or iodanthus or ionopsidium	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:19
L99	732	isatis or wood or leavenworthia or pepperweed	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:19
L100	248	lesquerella or bladderpod or lobularia or lunaria or lyrocarpa or lyerpod or malcolmia or mancoa or matthiola or microthlaspi or moricandia or myagrurn or nasturtium or neobackia or neoturularia	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:19
L101	2	nerisyerenia or neslia or nocceae or parrya or pennellia or phoenicaulis or physaria or polyctenium	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:20
L102	4932	raphanus or radish	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:20
L104	365	sibaropsis or sinapis or sisymbrium or smelowskia or stanfordia or stanleya or streptanthella or streptanthus or stroganowia	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:20
L105	338	rapistrum or bastardcabbage or rorippa or yellowcress or schoenocrambe or plainsmustard or selenia! or sibara	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:20
L106	6	subularia or synthlipsis or tessdalia or thellungiella or thelypodiopsis or thelypodium	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:21

L107	125	thlaspi or thysanocarpus or tropiocardium or warea or wasabia	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:21
L108	14980	89 or 90 or 91 or 92 or 93 or 94 or 95 or 96 or 97 or 98 or 99 or 100 or 101 or 102 or 104 or 105 or 106 or 107	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:21
L109	276	108 and 13	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L110	2279	macerat\$6	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L111	39706	chop\$6	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L112	616320	grind\$4 or ground	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L113	2447	puree\$4	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L114	739695	powder\$4	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L115	158185	granula\$6	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L116	219452	granul\$6	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:22
L117	1500617	110 or 111 or 112 or 113 or 114 or 115 or 116	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:23
L118	117	109 and 117	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:23
L119	671712	extract\$	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:23
L120	42	118 and 119	EPO; JPO; DERWENT	ADJ	ON	2008/06/30 10:23
L121	12900	steam bath	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:31
L122	539557	condens\$	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:31
L123	945294	extract\$	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:31
L124	214	121 same 122 same 123	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:31
L125	4	124 and 81	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:32
L127	10485	(424/725-779).CQLS.	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:37
L128	1	124 and 127	US-PGPUB; USPAT	ADJ	ON	2008/06/30 10:38

6/30/08 11:18:34 AM

C:\Documents and Settings\SCoe\My Documents\EAST\Workspaces\10596655.wsp